

## Human Systems integration division



## **Human Factors Design Methodology**

**Objective** 

To develop principled and robust user interfaces with appropriate allocation of function between the display/automation system and the user.

**Approach** 

A human-centered design methodology was developed during the Taxiway Navigation and Situation Awareness (T-NASA) project, an avionics display suite for airport surface navigation. This human-centered design process involved over 300 transport pilots participating in observational studies, interview studies, part-task simulations, high-fidelity simulations, and a flight test.



- · A Task Analysis based on field observation was conducted to develop a thorough understanding of problems and issues associated with current operations from a user's perspective.
- Formal Technology Assumptions consisting of technology requirements and availability were made, based on assumptions of implementation time frame.
- Both the task analysis and technology requirements were analyzed to develop the *User* Information Requirements defining the precise nature of information required by the users under the proposed operating conditions.
- · Combining these analyses and current human factors domain knowledge, System Requirements were determined, consisting of a set of desired system characteristics and a design philosophy.
- · Finally, those system requirements determined the specific display components which made up the System Definition.
- · Through Iterative Evaluation and Validation, performance metrics are determined, procedural integration issues defined, and knowledge is gained which can continuously refine each of these separate process elements.
- Off-Nominal Testing allows for increased understanding of the human-machine system under evaluation, uncovers design issues that can be addressed, and helps determine training issues and procedures.

**Impact** 

The human-centered design methodology was successfully used during the development of the T-NASA System for the Terminal Area Productivity program. Its success is demonstrated by the incorporation of the T-NASA display formats into Rockwell Collins/Flight Dynamics' Surface Guidance System under development for certification.

Information **Technology** 

User-centered interface design; Human-automation functional allocation

POC: David Foyle, Ph.D.

URL: http://humansystems.arc.nasa.gov/groups/HCSL1100010

E-mail: David.C.Foyle@nasa.gov